

Federal Republic of Germany

German Patent Office

Registered Utility Model

| | | |
|------|-------------------------------------|---|
| (11) | Utility Model Registry Number | G 87 12 328.2 |
| (51) | Main Class | A61B 10/00 |
| | Secondary Class | A61B 17/50 |
| (22) | Application Date: | 9/11/87 |
| (47) | Registration Date: | 2/18/88 |
| (43) | Publication Date in Patent Gazette: | 3/31/88 |
| (54) | Description of Invention: | Endoscopy Forceps |
| (71) | Name and Address of Inventor: | Jakoubek, Franz, 7201 Emmingen-Liptingen, Germany |
| (74) | Name and Address of Representative: | Allgeier, K., Patent Attorney, 7888 Rheinfelden |

Franz Jakoubek
Auf der Hoehe 15
7201 Liptingen

-5261-

Endoscopy Forceps

1. Endoscopy Forceps with a jaw consisting of two jaw arms forming the tip of the instrument and a connected stress-relief spiral spring extending backwards within which the operating cable is mounted longitudinally,

characterized in that

the two jaw parts (1, 2) are mounted to pivot in a manner like scissors about a centrally-positioned axis (3), each being provided with an operating lever (4, 5) directed outward toward the circumference (U) whose ends (6, 7) are held within recesses (8, 9) of a shell (11, 12) connected with the spiral spring.